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THE TEA WEE PARTICUS CONTROLS	CLASSIFIED MESSAUE	ROUTING	A Section of the sect
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THE 0020Z 17 DEC 1964	SECHET	112	Parameter or manufacture
25X1A	<b>心が、からの他がなります。というにはないはない。またが、</b> とうないでは、ないができょうとうないできません。これがいいできませんからいます。	4 12	
20/1/	making kebangai Egyangsa aparah, ipina dibukumilingu kepulantah dibukumilin diginak merujuk berajah dibukumilin Makad, kepulantah kepulantah diginak diginak diginak diginak dibukumilin diginak didukumilin diginak diginak d	5 13	
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25X1A TOR: Ø152Z 17 DEC 1964	10 10	2/-15 IN 63094	
PRIORITY INFO		CITE	25X1A
OXCART FLTEST OP	S 988 - 1. 148 181		0S 78D
05)/44			7. P. 25X1A
25X1A article 131 MADE	FLIGHT 31 ON 16 DEC 6	4,	m, 0, 20x1/
•		CCION CYCTEM C	

TAKE OFF AT 1007 FOR 1 HOUR AND T MINUTE. MISSION SYSTEM G
TEST. GROSS WEIGHT 110,000 POUNDS, C.G. 20.9, TAKEOFF DISTANCE
6700 FEET, TAKEOFF SPEED 224 KNOTS, TEMPERATURE 24 DEGREES, WIND
CALM. MAXIMUM SPEED 3.04 MACH, MAXIMUM ALTITUDE 82.000 FEET.
TIME OVER 2.0 MACH 45 MINUTES, TIME OVER 2.6 MACH 15 MINUTES,
TIME OVER 3.0 MACH 10 MINUTES.

POUNDS, 3 SECOND PERIOD. RIGHT ENGINE TRIMMED DOWN TO 720 DEGREES.

MA-1 COMPASS OFF 8 - 10 DEGREES. AFTER TAKLOFF CLIMB UNDER TUNNEL

RIGHT BURNER SLOW TO LIGHT. VOR/COMPASS MISMATCH CAUSED NAV

PROBLEM. MIKE BUTTON ON HANDGRIP WAS STICKING. TRIMMED BOTH

EGTS UP AND DOWN DURING ACCELERATION. DURING ACCELERATION

1000 POUND SURGE L HYDRO NOMINAL 200 POUND FLUCTUATION.

TURBULENCE 55,000 FEET. ACCELERATION THROUGH TURN AT 3.0 MACH

USAF review(s) completed.

Approved For Refease 2004/05/13: CIA-RDP89B0093070005000000000044-8

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SECRET

(114 63W94)	FAGE 2
L AND R CIP'S 8.5. OVER	AT 5.0 MACH K CIP BLED FROM
8.5 TO 4.5. HOLDING L RUDDER PILOT SUSPI	ECTED AB BLOWUUT, REDUCED
TO MILITARY RE-LITE AB, R CIP REMAINED 4.	5, k FULL FLOW 5000 PUNNDS
LESS THAN L. DESCENDED TO 77,000 FEET,	WENT TO COOL ON G SYSTEM.
OPENED HY-PASS DOORS THEN STARTED CLUSING	WITH NO EFFECT ON CIP
MISMATCH. OPERATED RIGHT SPIKE SWITCH CA	AUSING ENGINE ROUGHNESS.
WENT SPIKE AUTO DESCENDING. AT 2.1 MACH	WENT TO MILITARY, TURNED ON
HoF. NO HYDRO FLUCTUATIONS. AT 1.9 MACH	WENT BURNER ON BOTH ENGINES
CIPS BOTH AT S. ACCELERATING R CIP STAY	ED LOW. K FUEL FLOW 5000
POUNDS LOWER THAN L. CAME OUT OF BURNER.	HEAVY JULT FELT IN
AIRFRANLO	25X1A
TARREST MODERAL CHITTE MILENIAL PIL	T FLIGHT INDICATED

3. LANDING NORMAL, CHUTE NORMAL. POST FLIGHT INDICATED POSSIBLE MALFUNCTION BY-PASS DOOR CIRCUIT.

- END UF MSG